PAVEMENTS MAINTENANCE AND REPAIR IDIQ DELIVERY ORDER

TO
REPAIR ACCESS ROAD, NEWPORT ANNEX 2



PREPARED BY AFRL/RIOC

AIR FORCE RESEARCH LABORATORY ROME RESEARCH SITE ROME, NEW YORK

PROJECT NR: ULDF 09-0007 **DATED**: 30 MARCH 2009

PROJECT REQUIREMENTS

1.01 SCOPE

A. Repair road pavement and shoulders connecting site X and B1624 parking lot located at Newport, Annex 2. Option 1 will consist of the replacement of the sewer line from B1624.

1.02 ITEMS OF WORK

A. Basic Bid Work:

- 1. Repair existing asphalt and base course as required.
- 2. Repair and re-grade shoulders.
- 3. Provide asphalt stabilized shoulders
 - a. Slope to drain
- 4. Overlay roadway with new two-inch layer of asphalt.
 - a. Slope to drain. Slope will be minimal so as to avoid exposing transported airframes to a tip over hazard.
 - b. Note existing roadway has fabric stabilization below grade.
- 5. Maintain access for vehicular traffic during demolition and construction phases.
- 6. The attached drawing outlines the general location and detail of work required.

B. Option 1 Work:

- 1. Work under this option will be identified separately on the contractor submitted proposal.
- 2. Saw-cut pavement and remove.
- 3. Remove sewer line between clean-out and man-hole in area shown on the attached drawing.
- 4. Provide and install a new insulated four (4) inch PVC sewer-line in select fill bedding.
- 5. Provide and install new base course and asphalt paving.

1.03 MATERIAL SUBMITTALS

A. The contractor shall submit the items indicated on the attached AF Form 66.